WHAT IS CLAIMED IS:

- 1. A one-piece, self contained disposable device for mounting on two fingers for directly receiving waste from a person's body orifice, the device comprising:
 - a) a waterproof bag having a top opening, a closed bottom, and opposed long sides;
 - b) sealing means encircling an inner aspect of the bag adjacent the top opening; and
 - c) a pair of tubular members affixed to the outside of the bag, each member extending along a long side adjacent the top opening, each member provided with an aperture on at least one end, each aperture and member dimensioned for receiving a finger therein such that the fingers may hold open the top opening while positioning the fingers and the bag around the orifice.
- 2. The device according to claim 1 constructed of plastic film.
- 3. The device according to claim 1 in which the sealing means is a rib and groove mechanism.
- 4. The device according to claim 1 further comprising a grasping tab at the aperture to facilitate entrance of the finger therein.
- 5. The device according to claim 1 in which the body orifice is the urinary meatus and the waste is urine.
- The device according to claim 4 further comprising an annular element at the aperture constructed to hold the aperture open to facilitate insertion of a finger therein.
- 7. The device according to claim 1 further comprising an annular element at the aperture constructed to hold the aperture open to facilitate insertion of a finger therein.
- 8. A one-piece, self contained disposable device for mounting on two fingers for directly receiving urine from a female person's urinary orifice, the device comprising:
 - a) a waterproof bag having a top opening, a closed bottom, and opposed long sides;
 - b) sealing means on an inner aspect of the bag adjacent the top opening; and
 - c) a pair of tubular members affixed to the outside of the bag, each one extending along a long side adjacent the top opening, each tubular member provided with an aperture on at least one end, each aperture and tubular member dimensioned for receiving a finger therein such that the fingers may hold open the top opening while positioning the fingers and the bag around the orifice.
- 9. The device according to claim 8 constructed of flaccid plastic film.

- 10. The device according to claim 9 in which the sealing means is a rib and groove mechanism.
- 11. The device according to claim 10 further comprising a grasping tab at the aperture of each tubular member to facilitate entrance of a finger therein.
- 12. The device according to claim 8 in which the sealing means is a rib and groove mechanism.
- 13. The device according to claim 8 further comprising a grasping tab at the aperture of each tubular member to facilitate entrance of a finger therein.
- 14. The device according to claim 13 further comprising an annular element at the aperture constructed to hold the aperture open to facilitate insertion of a finger therein.
- 15. The device according to claim 8 further comprising an annular element at the aperture constructed to hold the aperture open to facilitate insertion of a finger therein.
- 16. A one-piece, self contained disposable device for mounting on two fingers for directly receiving urine from a female person's urinary orifice, the device comprising:
 - a) a waterproof bag having a top opening, a closed bottom, and opposed long sides;
 - b) sealing means on an inner aspect of the bag adjacent the top opening;
 - c) a pair of tubular members affixed to the outside of the bag, each one extending along a long side adjacent the top opening, each tubular member provided with an aperture on at least one end, each aperture and tubular member dimensioned for receiving a finger therein such that the fingers may hold open the top opening while positioning the fingers and the bag around the orifice and against a body part; and
 - d) an annular element encircling the aperture to hold it open to facilitate insertion of a finger therein.